

CLAIMS

1. A secure point-of-sale cellular telephone docking module system comprising:
- a cellular telephone including an auxiliary connector;
- a docking module having a docking module connector to electrically connect with
- 5 said auxiliary connector;
- said docking module further including a microprocessor;
- said docking module further including at least one magnetic media reading device in
- electrical communication with said microprocessor;
- said docking module further including a printing device in electrical communication
- 10 with said microprocessor;
- said docking module further including a multifunctional security access integrated
- circuit in electrical communication with said microprocessor; and
- said docking module further including an electrical power source for said
- microprocessor, said magnetic media reading device, said multifunctional security access
- 15 module and said printing device.
2. The secure point-of-sale cellular telephone docking module system of claim 1
- wherein said magnetic media reading device is a magnetic strip card reader.
- 20 3. The secure point-of-sale cellular telephone docking module system of claim 1
- wherein said magnetic media reading device is a magnetic ink character reader.

4. The secure point-of-sale cellular telephone docking module system of claim 1 wherein said printing device is a thermal docket printer.

5. The secure point-of-sale cellular telephone docking module system of claim 1 wherein said printing device is an Axiohm model CHTP-9024 thermal printer.

6. The secure point-of-sale cellular telephone docking module system of claim 1 wherein said microprocessor is a Motorola MC68HC711 microprocessor.

10